

Circuit Description

The control signal of button triggered the MCU-EM78P458 which gets a pulse modulation then passing through the MCU, working with 27.045MHz crystal for producing a signal to the RF module circuit carrying wave amplified by the amplifier circuit unit, through the antenna then transmit out as 27.045MHz

1. Functional control board kit deals with the functional controlling.
2. MCU-EM78P458 is the main functional control center, working with 4MHz crystal, deal with function control, encode and other atate indication.
3. RF module is used for producing AM modulation.